

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1121	img same src	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:06
L2	985	img near3 src	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:06
L3	728	(img near3 src) & (tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:06
L4	718	3 & (html xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:07
L5	51	3 & ((html xml) same ASP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:08
L6	4	5 & (image\$1 same distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:08
L7	148775	(image\$1 same distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:08
L8	4	5 & 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:11
L9	96	4 & 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:16

EAST Search History

L10	84	9 & (image near6 file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:18
L11	7547	"84" & java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:18
L12	40	10 & java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 20:18

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20040008226").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/12 16:14
L2	2	("20040133924").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/12 16:14
L3	4	("20040133924" "20040008226").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:28
L4	1	3 & (stream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:40
L5	2	3 & (input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:48
L6	2	3 & album	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:19
L7	2	("6097389").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/12 18:25
L8	349	(smil (data near4 stream\$4)) & ((image near3 file) near6 identif\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:27

EAST Search History

L9	219	8 & (server near6 (client user))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:27
L10	130506	9 (data near3 stream\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:39
L11	216	9 & (data near3 stream\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:28
L12	53	11 & (image\$1 near6 group\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:28
L13	0	11 & ((image\$1 near6 group\$4) same identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:29
L14	3	11 & ((image\$1 near6 group\$4) same identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:09
L15	12	("20020191867" "20020116448" "20020047856" "20020059243" "20020089549").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:35
L16	472	((image\$1 near6 group\$4) same identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:39

EAST Search History

L17	161	((image\$1 near6 group\$4) near3 identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 18:39
L18	21	17 & (data near3 stream\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:01
L19	2	("6484149").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/12 19:03
L20	2	("20020080170").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/12 19:07
L21	206	(image\$1 near6 catalog\$4) & (data near3 stream\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:08
L22	10	(image\$1 near6 catalog\$4) same (data near3 stream\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:09
L23	33	(image\$1 near6 catalog\$4) & ((image\$1 near6 group\$4) same identifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:21
L24	0	23 & ((markup html xml sgml) near6 tag\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:22

EAST Search History

L25	0	23 & ((markup html xml sgml) same tag\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:22
L26	9	21 & ((markup html xml sgml) same tag\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:25
L27	5	17 & ((markup html xml sgml) same tag\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 19:25

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	(photo near6 album) & blob\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:24
L2	69	(photo near6 album) & (html same tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:25
L3	0	2 & (group\$4 near3 id)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:25
L4	69	2 & album	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:25
L5	61	4 & (image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:26
L6	55	5 & (server same (user client))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:26
L7	15	6 & (group\$4 near6 image\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:33
L8	1	7 & (data same stream\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:34
L9	2	(media same stream\$\$) & (css same feed\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:44

EAST Search History

L10	2	(media same stream\$\$) & (css same feed\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L11	2	(media same stream\$\$) & (css same feed\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L12	386	(media same stream\$\$) & (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L13	0	L9 & L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L14	386	(media same stream\$\$) & L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L15	96	L14 & xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L16	21	L14 & ((image\$1 media photo data) near3 (id identif\$3 index\$3) same (group\$1 pakage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L17	4731	(image\$1 same stream\$4) & ((id identif\$3 index\$3) same (group\$1 pakage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L18	243	L17 & (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L19	0	L18 & (css same feed\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L20	2	L17 & (css same feed\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L21	0	L18 & (xml same ((client same server same system) CSS) same feed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L22	30	L18 & (xml same ((client same server same system) CSS))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L23	642	(image\$1 same stream\$\$) & (album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L24	209	L23 & ((client same server same system) CSS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L25	5	L24 & (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L26	1	(US-20040244010-\$ or US-20040148308-\$ or US-20040103207-\$ or US-20020032027-\$).did. or (US-6839765-\$).did.	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L27	1	L26 & (group)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L28	0	L26 & (image\$1 near3 group)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L29	1	L26 & (image\$1 same group)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L30	0	(715/501.01).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/12 14:53
L31	1345	(715/501.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/08/12 14:53

EAST Search History

L32	8	L31 & (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L33	3	L32 & ((id identif\$3 index\$3) same (group\$1 pakage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L34	228	L31 & ((id identif\$3 index\$3) same (group\$1 pakage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L35	100421	24& (image\$1 same group)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L36	49	L34 & (image\$1 same group)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L37	20	L36 & ((image\$1 media photo data) near3 (id identif\$3 index\$3) same (group\$1 pakage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L38	5	L25 & (server same client)	US-PGPUB; USPAT	OR	ON	2006/08/12 14:53
L39	731	(oracle neae2 database) same (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L40	70	(oracle near2 database) same (BLOB (binary same large same object))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L41	24	L40 & (images same distribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L42	0	L40 & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L43	4	L39 & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L44	5	scr & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L45	20	src & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L46	0	mycasa & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L47	0	picasa & (photo same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L48	1	picasa & google	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L49	1	picasa & google	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L50	1	(image\$1 same refetch\$3) & (client same server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L51	81	(image\$1 same Prefetch\$3) & (client same server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L52	55	L51 & (download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L53	0	L52 & BLOB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L54	1	L51 & BLOB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L55	55	L51 & (download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L56	0	(data same stream\$3 same Prefetch\$3) & (group same idetifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L57	0	(data same stream\$3) & (group same idetifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L58	0	(data same stream\$3) & (idetifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L59	181110	(data same stream\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L60	0	L59 & (group same idetifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L61	7391	L59 & indexing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L62	0	L61 & (blob same idetifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L63	327	L61 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L64	0	L63 & (download\$3 same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L65	6	L63 & (download\$3 same bulk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L66	303	(clients same server) & (download\$3 same bulk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L67	55	(clients same server same image\$1) & (download\$3 same bulk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L68	2	L67 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L69	2	L66 & (online same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L70	375	(online same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L71	2	L70 & (download\$3 same bulk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L72	255	L70 & download\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L73	2	L72 & (download\$3 same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L74	1	L72 & (download\$3 same blob)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L75	1	(online same album) & (download\$3 same blob)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L76	0	(download\$3 same album) & (download\$3 same blob)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L77	0	(download\$3 same album) & (download\$3 same blob)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L78	808	(download\$3 same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L79	93	L78 & (online same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L80	0	L79 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L81	93	L78 & (online same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L82	51	L79 & (album same (id name identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L83	0	L59 & (album same identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L84	178	L59 & (album same id)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L85	23	L82 & (album same id)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L86	63	(blob same id) & (image same id) & (image same (path location pointer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L87	0	(images same download\$3) & "one to many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L88	0	(images same download\$3) & (one same to same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L89	0	download\$3 & (one same to same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L90	122712	download\$3 & (one s same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L91	57393	download\$3 & (one same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L92	8395	(images same download\$3) & (one same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L93	0	(images same download\$3) & (one same to same many)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L94	0	downloading & "one to many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L95	0	downloading & "many to many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L96	0	"many to many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L97	2083	"many-to-many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L98	64	(images same download\$3) & "many-to-many"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L99	0	L98 & (album same (id name idenifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L100	24	L98 & (images same (id name idenifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L101	314	(dynamic same server same pages) & (identifiers same images)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L102	84	L101 & (images same download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L103	61	L102 & (images same (id name identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L104	0	L103 & (blob same id)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L105	2	L103 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L106	61	L102 & (images same (id name identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L107	1	L103 & prefetch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L108	0	L103 & pre-fetch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L109	10	L101 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L110	5501	downloading & (images same (id name identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L111	10	L109 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L112	94	L110 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L113	3	L101 & L112	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L114	21	L112 & (dynamic same server same pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L115	995	downloading & (complet\$3 same media same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L116	12	L115 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L117	222	L115 & (images same (id name idenfier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L118	202	L117 & (image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L119	0	L117 & (dowloadind same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L120	0	L115 & (dowloadind same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L121	0	socrates same xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L122	0	"socrates xml"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L123	228	socrates	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L124	3	L123 & xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L125	61	L117 & xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L126	125	L117 & (html markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L127	0	L126 & (dowloadind same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L128	0	L126 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L129	0	(dowloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L130	0	(downloading same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L131	0	dowloading same (whole same "image file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L132	12	downloading same (whole same "image file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L133	1	L126 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L134	1	L115 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L135	0	L101 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L136	8	L92 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L137	9	L110 & (downloading same whole same image same file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L138	0	retreiving & ((completed same pakage) same data same stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L139	0	(retreiving downloading) & ((completed same pakage) same data same stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L140	0	(retreiving downloading loading) & ((completed same pakage) same data same stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L141	177	(data same streaming) same "image file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L142	3	(data same streaming) near2 "image file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53

EAST Search History

L143	7	(data same streaming) near3 "image file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L144	177	(data same streaming) same "image file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L145	177	L144 & "image file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:53
L146	3	L144 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L147	3	L144 & blob	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L148	1121	img same src	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L149	933	img near2 src	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L150	0	L149 & ((data same streaming) same "image file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L151	880	L149 & html	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L152	2	L151 & (online same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54

EAST Search History

L153	77	markup same element same parameter same attributes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L154	7	L153 & asp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L155	48	L153 & images	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L156	16	L153 &(cgi "common interface gateway")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L157	15	L156 & client	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L158	15	L157 & html	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L159	5	L157 & (html same element same parameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L160	4	L159 & image	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L161	7	L153 & (group same identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L162	930	snap same fish	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54

EAST Search History

L163	3	snaphish	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L164	20	otto same photo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L165	234	photo near2 online	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L166	7	L165 &(cgi "common interface gateway")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L167	0	L165 & (render\$3 same (cgi "common interface gateway"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L168	16	"155" & (render\$3 same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L169	0	L166 & (render\$3 same album)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L170	10	render\$4 same (photo near2 online)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L171	4	((photo near2 album) same online) & (cgi "common interface gateway")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 14:54
L172	1	("20040250205").PN.	US-PGPUB; USPAT	OR	OFF	2006/08/12 14:54


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

image group identifier for the images +data streaming -html -i

THE ACM DIGITAL LIBRARY

Advanced Search

[? Search](#)
[Tips](#)

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

Search within Results: 24 found

 image group identifier for the images
 +data streaming -html -tag +images
 group -identifier +images structure -
 element +media file +file name +SQL
 data -base

[Clear result set](#)
Desired Results:

must have all of the words or phrases

must have any of the words or phrases

must have none of the words or phrases

Name or Affiliation:

 Authored by: all any none

 Edited by: all any none

 Reviewed by: all any none

Only search in:*
 Title Abstract Review All Information

*Searches will be performed on all available information, including full text where available, unless specified above.

ISBN / ISSN: Exact Expand

DOI: Exact Expand

Published:

 By: all any none

 In: all any none

Since:

 Month Year

Before:

 Month Year

 As:
Conference Proceeding:

Sponsored By:

Conference Location:

Conference Year:

yyyy

Results must have accessible:

Classification: (CCS) Primary Only

Classified as: all any none

Full Text Abstract Review

Subject Descriptor: all any none

Keyword Assigned: all any none



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

September 2000 **Proceedings of the third international conference on Collaborative virtual
Publisher: ACM Press
Full text available:  [pdf\(1.03 MB\)](#)**
Additional Information: [full citation](#), [abstract](#), [references](#), [citi](#)

In this work, we present a new method for displaying stereo scenes, which speeds up the rendering process. We discuss a scene splitting strategy, allowing us to partition objects to the distant background or to the foreground. We deduce a computation rule for positioning a cutting plane in the scene.

Keywords: 3D workspace, CSCW, roomware, virtual office/project room, virtual reality, workin

5 [Data collections and MM: 3D MURALE: multimedia database system architecture](#)
Edward Grabczewski, John Cosmas, Peter Van Santen, Damian Green, Takebumi Itagaki, Fred Wei
November 2001 **Proceedings of the 2001 conference on Virtual reality, archeology, and cul**
Publisher: ACM Press
Full text available:  [pdf\(169.47 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

Archaeological databases are required to store a wide range of data about archaeological objects. These requirements are placing new demands on these databases. Virtual models of archaeological sites, facilities, including searching of 3D graphics for virtual and physical restoration of archaeological design philosophy and proposed implementation of the 3D MURALE multimedia database, which

Keywords: archaeology, multimedia Databases, photogrammetry, virtual Reality

6 [Fostering interest in information technology: running a vacation school for pre-University students](#)
Helen Purchase, Andrew Hussey, Wayne Brookes, David Leadbetter
July 1997 [Proceedings of the 2nd Australasian conference on Computer science education](#)
Publisher: ACM Press
Full text available:  pdf(959.12 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

7 Virtual memory management for database systems
Irving L. Traiger
October 1982 **ACM SIGOPS Operating Systems Review**, Volume 16 Issue 4
Publisher: ACM Press
Full text available:  pdf(2.08 MB) Additional Information: full citation, abstract, references, citi

Over the last several years, a number of hardware and software systems have been developed to manage virtual memory address spaces used by programs. Since all file contents are directly addressable, programs can issue explicit file system actions, such as Read or Write. In addition, all of the buffer management is handled by the system, so programmers do not have to squeeze pieces of large files into small virtual spaces. Although the

8 Field studies: Using a handheld PC to collect and analyze observational data
 Clay Spinuzzi
October 2003 **Proceedings of the 21st annual international conference on Documentation**
Publisher: ACM Press
Full text available at: [pdf \(202.66 KB\)](#) Additional Information: full citation, abstract, references, index

Observational research has become an increasingly important tool in the technical communication field, for discovering problems with current documentation systems, and envisioning alternate ways to do things. Informally, in structured design methods, or in academic workplace studies, observational research is used. Yet collecting, managing, and analyzing data can be laborious, time-consuming, and hard to share.

Keywords: data analysis, data collection, field notes, handheld PCs, observational research

9 Data collections and MM: 3D MURALE: a multimedia system for archaeology

◆ Markus Grabner, Konrad Schindler, Konrad Karner, Michael Gervautz, Stefan Hynst, Marc Waelken
Sablatnig, Martin Kampel
November 2001 **Proceedings of the 2001 conference on Virtual reality, archeology, and culture**
Publisher: ACM Press
Full text available:  [pdf\(159.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This paper introduces the 3D Measurement and Virtual Reconstruction of Ancient Lost Worlds of Archaeology. It presents a set of tools for recording, reconstructing, encoding, visualising and database searching/questioning of parts, statues, statue parts, pottery, stratigraphy, terrain geometry and texture and material to be stored in a common database on which they all have the facility to store and access data. The ...

10 Quality of service in multimedia digital libraries

◆ Elisa Bertino, Ahmed K. Elmagarmid, Mohand-Saïd Hacid
March 2001 **ACM SIGMOD Record**, Volume 30 Issue 1
Publisher: ACM Press
Full text available:  [pdf\(556.34 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

There is currently considerable interest in developing multimedia digital libraries. However, it has been found that management systems do not support the particular requirements of continuous media types. This is an important area of quality of service support. In this correspondence, we discuss quality of service support and propose a reference architecture able to support some quality aspects.

Keywords: data quality, digital libraries, interoperability, multimedia data, quality of service

11 The Impact of Performance Asymmetry in Emerging Multicore Architectures

◆ Saisanthosh Balakrishnan, Ravi Rajwar, Mike Upton, Konrad Lai
May 2005 **ACM SIGARCH Computer Architecture News , Proceedings of the 32nd Annual International Conference on Computer Architecture ISCA '05**, Volume 33 Issue 2
Publisher: IEEE Computer Society, ACM Press
Full text available:  [pdf\(287.94 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Performance asymmetry in multicore architectures arises when individual cores have different processing power. Such a configuration of processors is desirable because many simple cores together provide high parallel performance and low power consumption. However, application developers typically assume computational cores provide uniform performance. This assumption breaks this assumption. This paper is concerned with the behavior of commercial applications in such environments.

12 Supporting social presence through lightweight photo sharing on and off the desktop

◆ Scott Counts, Eric Fellheimer
April 2004 **Proceedings of the SIGCHI conference on Human factors in computing systems**
Publisher: ACM Press
Full text available:  [pdf\(208.15 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Lightweight photo sharing, particularly via mobile devices, is fast becoming a common communication method for maintaining social presence in the lives of friends and family. How should such systems be designed to maximize social presence? An experimental photo sharing system was developed and tested that, compared to group-centric sharing, automatic and persistent people-centric organization, and tightly integrated social networking.

Keywords: digital photographs, mobile devices, photo sharing, social computing, social presence

13 More Letters

June 2000 **Linux Journal**
Publisher: Specialized Systems Consultants, Inc.
Full text available:  [html\(32.18 KB\)](#) Additional Information: [full citation](#), [index terms](#)

14 Bringing object-relational technology to the mainstream

Vishu Krishnamurthy, Sandeepan Banerjee, Anil Nori

June 1999 **ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international SIGMOD '99**, Volume 28 Issue 2

Publisher: ACM Press

Full text available:  pdf(264.11 KB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Over the last few years, Oracle has evolved its flagship relational database system into an Object extensible type system, object storage, an object cache, an extensible query and indexing framework, a server-based scalable Java virtual machine, as well as enhancing its SQL DDL and DML language. The practical goal of bringing objects to mainstream use.

Keywords: iFS, interMedia, AQ, SQL3, data cartridges, extensibility, multimedia, object-relational

15 [Interaction design methods 2: The effect of group composition on divergent thinking in an interactive design process](#)

Andrew Warr, Eamonn O'Neill

June 2006 **Proceedings of the 6th ACM conference on Designing Interactive systems I**

Publisher: ACM Press

Full text available:  pdf(308.28 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Nearly 50 years of empirical research has suggested that social influences have an inhibiting effect on creativity such as design teams. This suggests that design teams may not be as creative as they could be in the design process. In this paper we investigate the effect of group composition on creativity in terms of how best to support the creative process in design and the development of design environments.

Keywords: creative thinking, creativity, creativity support tools, divergent thinking, group think

16 [Information technology alignment or "fit" in highly turbulent environments: the concept of flexibility](#)

Kathleen Knoll, Sirkka L. Jarvenpaa

April 1994 **Proceedings of the 1994 computer personnel research conference on Reinventing technology in changing organizations: managing information technology in turbulent environments**

Publisher: ACM Press

Full text available:  pdf(1.51 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Most information technology (IT) "fit" literature has taken a structural contingency approach to aligning IT with organizational characteristics. The research has focused on internal fit, and assumed that external fit to be more important than internal fit for firms operating in highly dynamic environments. The concept of alignment in turbulent environments. Our definition of flexibility (...

17 [ACM Multimedia '94 conference workshop on multimedia database management systems](#)

Bruce Berra, Kingsley Nwosu, Bhavani Thuraisingham

March 1995 **ACM SIGMOD Record**, Volume 24 Issue 1

Publisher: ACM Press

Full text available:  pdf(257.39 KB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper describes the *ACM Multimedia '94 Conference Workshop on Multimedia Database Management Systems* held in 1994 in San Francisco, California. The workshop consisted of four sessions: designing multimedia and continuous media service, multimedia storage and retrieval management, and miscellaneous topics. The workshop concluded with a discussion session on directions for multimedia database management.

18 [Curriculum design II: An implementation of secondary tracks in an information technology program](#)

Mark Stockman, Louise Chatbor, Daniel Humpert, John Nyland, Robert Schlemmer, Hazem Said, C. Prabhakar, Vali Tadayon, Soleda Leung, Sam Geonetta, Russ McMahon, Tamisra Sanyal, Tom Wulf

October 2004 **Proceedings of the 5th conference on Information technology education**

Publisher: ACM Press

Full text available:  pdf(202.70 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper will layout the University of Cincinnati's efforts in creating the secondary track curriculum program to be started in the autumn quarter of 2004. By secondary track, we are referring to computer technology majors in their secondary area of specialization. Five options are made available to : management, digital media, networking, software development or web technologies. The ...

Keywords: curriculum, database, information technology, networking, software, web technology

19 Workshop report: 2000 ACM SIGMOD workshop on research issues in data mining and knowledge discovery

 Dimitrios Gunopulos, Rajeev Rastogi
June 2000 **ACM SIGKDD Explorations Newsletter**, Volume 2 Issue 1

Publisher: ACM Press

Full text available:  pdf(250.78 KB)

Additional Information: [full citation](#), [index terms](#)

20 Demonstrations: Content-based retrieval applications on a common database management system

 Naoko Kosugi, Go Nishimura, Junji Teramoto, Kazuyoshi Mii, Makoto Onizuka, Seiichi Kon'ya, Akira Kazuhiko Kushima

October 2001 **Proceedings of the ninth ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  pdf(1.33 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 20 of 24

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2001 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

 image group identifier for the images +data streaming -html -t...
THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#)

Terms used

[image group identifier for the images data streaming html tag](#) [images group identifier](#) [images structure](#) [eln](#)
Sort results by [relevance](#)
[Save results to a Binder](#)
[Try an Advanced Search](#)
Display results [expanded form](#)
[Search Tips](#)
[Try this search](#)
 [Open results in a new window](#)

Results 21 - 24 of 24

Result page: [previous](#) [1](#) [2](#)
21 [The impact of database research on industrial products \(panel\)](#)

 José A. Blakeley, Dan Fishman, David Lomet, Michael Stonebraker
September 1994 **ACM SIGMOD Record**, Volume 23 Issue 3
Publisher: ACM PressFull text available: [pdf\(542.04 KB\)](#)Additional Information: [full citation](#), [index terms](#)
22 [About Quark Digital Media System](#)

 Kamar Aulakh
June 1998 **ACM SIGMOD Record , Proceedings of the 1998 ACM SIGMOD international SIGMOD '98**, Volume 27 Issue 2
Publisher: ACM PressFull text available: [pdf\(226.10 KB\)](#)Additional Information: [full citation](#), [abstract](#), [index terms](#)

In this paper, we describe the Oracle Large User Population Demonstration and highlight the software components of the Oracle Universal Data Server which make it possible to support as many as 50,000 concurrent users on a single server using standard middle-tier TP-monitor software. Supporting such large user populations requires many mechanical and software changes to the system. The paper describes the Oracle Large User Population Demonstration and highlights the software components of the Oracle Universal Data Server which make it possible to support as many as 50,000 concurrent users on a single server using standard middle-tier TP-monitor software. Supporting such large user populations requires many mechanical and software changes to the system.

Keywords: Quark Digital Media System, QuarkDMS, quark
23 [Capturing and indexing computer-based activities with virtual network computing](#)

 Sheng Feng Li, Mark Spiteri, John Bates, Andy Hopper
March 2000 **Proceedings of the 2000 ACM symposium on Applied computing - Volume 2**
Publisher: ACM PressFull text available: [pdf\(374.27 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** VNC, capturing, events, indexing, multimedia
24 [Internet nuggets: Internet nuggets](#)

 Mark Thorson
September 2002 **ACM SIGARCH Computer Architecture News**, Volume 30 Issue 4
Publisher: ACM PressFull text available: [pdf\(617.72 KB\)](#)Additional Information: [full citation](#)

Results 21 - 24 of 24

Result page: [previous](#) [1](#) [2](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright ©
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)